

Dialog DataStar

[options](#)[logoff](#)[feedback](#)[help](#)[database](#)[user](#)

Advanced Search: INSPEC - 1969 to date (INZZ)

[Search](#)

Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	first WITH (group OR unit) WITH positive AND second WITH (group OR unit) WITH positive AND third WITH (group OR unit) WITH positive AND first WITH lens\$2 WITH positive SAME second WITH lens WITH negative SAME cement\$3 AND third WITH lens\$2 WITH positive WITH aspherical AND fourth WITH lens\$2 WITH positive WITH aspherical	unrestricted	0	

[hide](#) | [delete all search steps...](#) | [delete individual search steps...](#)
Enter your search term(s): [Search tips](#)
 [whole document](#) [Search](#)

 Information added since: or: [none](#) [Search](#)
 (YYYYMMDD)

Select special search terms from the following list(s):

- Publication year
- Classification codes A: Physics, 0-1
- Classification codes A: Physics, 2-3
- Classification codes A: Physics, 4-5
- Classification codes A: Physics, 6
- Classification codes A: Physics, 7
- Classification codes A: Physics, 8
- Classification codes A: Physics, 9
- Classification codes B: Electrical & Electronics, 0-5
- Classification codes B: Electrical & Electronics, 6-9
- Classification codes C: Computer & Control

Updated Search Query and Interference Search (US-PGPUB) -- Case No. 10/748,590

4282	((first with group with positive) and (second with group with positive) and (third with group with positive))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
2106	((first adj lens adj group) with positive) and ((second adj lens adj group) with positive) and ((third adj lens adj group) with positive))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
2061	(((first adj lens adj group) with positive) and ((second adj lens adj group) with positive) and ((third adj lens adj group) with positive)) and (first with lens\$2 with positive) and (second with lens with negative))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
468	(((first adj lens adj group) with positive) and ((second adj lens adj group) with positive) and ((third adj lens adj group) with positive)) and ((first with lens\$2 with positive) same (second with lens with negative) same cement\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
41	(((first adj lens adj group) with positive) and ((second adj lens adj group) with positive) and ((third adj lens adj group) with positive)) and ((first with lens\$2 with positive) same (second with lens with negative) same cement\$3)) and (third with lens\$2 with positive with aspherical) and (fourth with lens\$2 with positive with aspherical))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
1184	((first adj lens adj group) near3 positive) and ((second adj lens adj group) near3 positive) and ((third adj lens adj group) near3 positive))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
771	(((first adj lens adj group) near3 positive) and ((second adj lens adj group) near3 positive) and ((third adj lens adj group) near3 positive)) and ((first adj lens\$2) near3 positive) and ((second with lens) near3 negative))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
85	(((first adj lens adj group) near3 positive) and ((second adj lens adj group) near3 positive) and ((third adj lens adj group) near3 positive)) and (((first adj lens\$2) near3 positive) same ((second with lens) near3 negative) same cement\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
13	(((first adj lens adj group) near3 positive) and ((second adj lens adj group) near3 positive) and ((third adj lens adj group) near3 positive)) and (((first adj lens\$2) near3 positive) same ((second with lens) near3 negative) same cement\$3)) and ((third adj lens\$2) with positive with aspherical) and ((fourth with lens\$2) with positive with aspherical))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
85	(359/786).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
58	(359/792).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
258	cement\$3 with ((first adj lens) near3 positive) with ((second adj lens) near3 negative))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
196	cement\$3 with ((first adj lens) near3 positive) with ((second adj lens) near3 negative) with (third adj lens))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

62	((cement\$3 with ((first adj lens) near3 positive) with ((second adj lens) near3 negative)) not (cement\$3 with ((first adj lens) near3 positive) with ((second adj lens) near3 negative) with (third adj lens))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
1	("5701475").PN.	USPAT; USOCR
0	(("5701475").PN.) and aperture	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
0	(("5701475").PN.) and aperture\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
2729	(359/644,645,713-718,689,784,786,792,771,772,774,741,747,748).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
1416	((359/644,645,713-718,689,784,786,792,771,772,774,741,747,748).CCLS.) and (stop or aperture or diaphragm or iris)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
781	(((359/644,645,713-718,689,784,786,792,771,772,774,741,747,748).CCLS.) and (stop or aperture or diaphragm or iris)) and (objective or photograph\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
1185	((first adj lens adj group) near3 positive) and ((second adj lens adj group) near3 positive) and ((third adj lens adj group) near3 positive)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
228	((359/644,645,713-718,689,784,786,792,771,772,774,741,747,748).CCLS.) and (((first adj lens adj group) near3 positive) and ((second adj lens adj group) near3 positive) and ((third adj lens adj group) near3 positive))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
14	(hiroshi adj sato)	US-PGPUB; USPAT
4	(hiroshi adj sato).in.	US-PGPUB; USPAT
4	("3998527") or ("5202795") or ("6134052") or ("6476982").PN.	USPAT; USOCR
85	(359/792).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
1	("6728047").PN.	USPAT; USOCR
3543	(359/644,645,713-718,689,784,786,792,771,772,774,741,747,748,753).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
1689	S29 and (stop or aperture or diaphragm or iris)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
946	S29 and (stop or aperture or diaphragm or iris) and (objective or photograph\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
1355	((first adj lens adj group) near3 positive) and ((second adj lens adj group) near3 positive) and ((third adj lens adj group) near3 positive)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

264	S29 and (((first adj lens adj group) near3 positive) and ((second adj lens adj group) near3 positive) and ((third adj lens adj group) near3 positive))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
14	(hiroshi adj sato)	US-PGPUB; USPAT
1189	(first with (group or unit) with positive) and (second with (group or unit) with positive) and (third with (group or unit) with positive) and ((first with lens\$2 with positive) same (second with lens with negative) same cement\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
116	(first with (group or unit) with positive) and (second with (group or unit) with positive) and (third with (group or unit) with positive) and ((first with lens\$2 with positive) same (second with lens with negative) same cement\$3) and (third with lens\$2 with positive with aspherical) and (fourth with lens\$2 with positive with aspherical)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
34	S29 and S36	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

Search Results Case No. 10/748,590

US 2158202 A	USPAT	Lens system	359/792
US 2206195 A	USPAT	Telescope eyepiece [TEXT AVAILABLE IN USOCR DATABASE]	359/645
US 4060306 A	USPAT	Achromatic aplanatic condenser	359/792
US 5701475 A	USPAT	Eyepiece lens	359/644
US 6049435 A	USPAT	Real image finder optical system having a relay lens system	359/792
US 6476982 B1	USPAT	Photographing lens system	359/791
US 6728047 B2	USPAT	Compact photographing lens	359/786
US 2206195 A	USOCR	Telescope eyepiece	359/645
US 20040141242 A1	US-PGPUB	Photographing lens	359/792